



SERIES



SUPER HIGH EFFICIENCY 9,000 BTU - 36,000 BTU

Single-zone Heating & Cooling Mini-split Systems **Wall Mounted Units**

23 SEER2 9.5 HSPF2 13 EER2 Up to



















What Klimaire brings you...

About Klimaire

Our products have proven their endurance and resiliency over time, operating in 70 different countries. Klimaire products exceed industry standards for energy efficiency and employ innovative technology to achieve the highest customer satisfaction.

Comfort Wise Systems

Ductless Mini-Split Systems are one of the fastest growing products in the US and popularity is rapidly increasing. They allow air conditioning and heating systems to be added quickly, economically and conveniently, often for some applications where installing comfort systems didn't seem possible or practical.

Flexibility is the main driver of their popularity. Klimaire ductless systems are simple, reliable, easy to install, and extremely affordable. Klimaire slim single zone ductless systems offer built-in solutions with duct free technology benefits. These systems are integrated with innovavive inverter technology providing individual comfort and control. With our U-PRO series we are committed to bring our valued customers additional innovations to miprove user's comfort and savings.



Zone Control Advantage



Personalized All-Year Solution

Experience true individual comfort in all rooms by considering a KLIMAIRE Comfort-Wise Duct-fee Split air conditioning system. Klimaire heat pumps provide 4 season both cooling and heating in every room with individual temperature setting, humidity control and health benefits, eliminating unhealthy, ineficient and costly ductwork that circulates air year-over-year. Klimaire Ductless heat



Healthy Air Filtration System







Tea Polyphenols – Polyphenols are natural compounds that help to prevent the growth of micro-organisms and keep allergens out. Helpful in case of allergies.



Anion – Negative anions, or anions, are particles that confer a net negative charge to the pollutant particles which make them to cling together and drop to the floor.



Vitamin C – When the air passes thru this section of the filer it releases vitamin C. This makes to feel the indoor air fresh and healthy.



Photocatalyst – This filter release electrons at its surface which interact with water in the air forming hydroxyl radicals which attack pollutants breaking their bonds apart turning them into harmless substances and water.

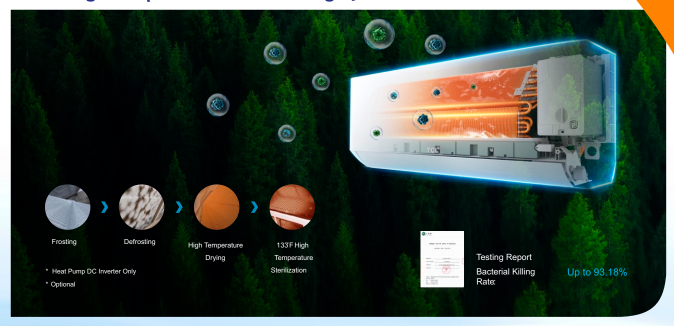


Activated carbon – Its highly porous surface attracts and removes certain odorous organic compounds and traps them instead of masking them instead of masking the offending odors.



Static free – Uses static electricity to trap airborne particles making them heavier and positively or negatively charged and will no longer stay suspended, stick to the air filter releasing

133° F High Temperature Self-Cleaning System



Built-in features will prevent growth of harmful micro-organisms by cleaning the evaporator of the indoor unit where accumulation of dust and bacteria could be a major issue. This function keeps the unit fresh and clean for the next operation.





Smart Control

Factory installed module improves functionality with SMART LIFE APP. You can remotely Manage your system via Wi-Fi from anywhere and at any time. The system can be controlled with amazon Alexa or Google assistant.









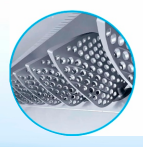


The Features that optimize your comfort



Gentle Cool Wind

Avoid harsh cold draft and enjoy soft the comfortable soft air flow cooling with gentle breeze mode for superior refreshment.



Turbo Mode

This function enables the unit to reach the preset temperature at rapid cooling in 30 seconds or rapid heating in 60 seconds.







The design that fits to any décor with a matt finish



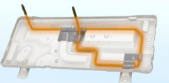






Golden Fin

Anticorrosion coating to protect the outdoor coil from corrosive elements to maintain higher heat transfer for a longer time span



Base Pan Heater

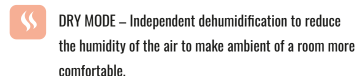
To reduce ice build-up and keep efficiency high at low ambient temperature.

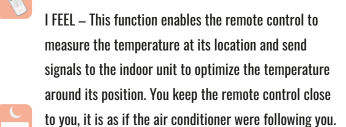




Key Features

COMFORT





SLEEP MODE – It can maintain the temperature at a lower setting at night during the sleeping hours.

AUTO CLEAN – This function cleans and dries the evaporator to prevent mildew growth and maintain healthy indoor air quality.

4 WAY AIR FLOW – Up-Down-Left-Right auto swing motion – moves the air in all directions .

AUTO-RESTART – After a power failure the system will automatically re-start in the same operating mode as

ENERGY SAVING

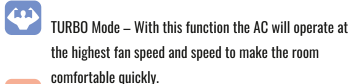
AWAY HOM E-- (AH) will automatically start the heating mode when the room temperature is lower than 46° F

ECO MODE--In this mode the AC will automatically set the operation to save energy.

CONVENIENCE



24h Timer – Allows the user to set the time when the AC will turn ON or OFF and the preferred settings.



(?)

AUTO Mode – The operating mode will be set automatically according to the room temperature.

EMERGENCY Button – Allows to manually operate the AC at the preset ambient conditions when the remote is missing.

PERFORMANCE



HIGH AMBIENT COOLING – Strong cooling capacity in high ambient temperatures of up to 122°F



LOW AMBIENT COOLING – The unit can operate in cooling mode during the winter down to 5° F to cool an inner room.



LOW AMBIENT HEATING – Provides heating when the outside temperature is as low as-13° F.

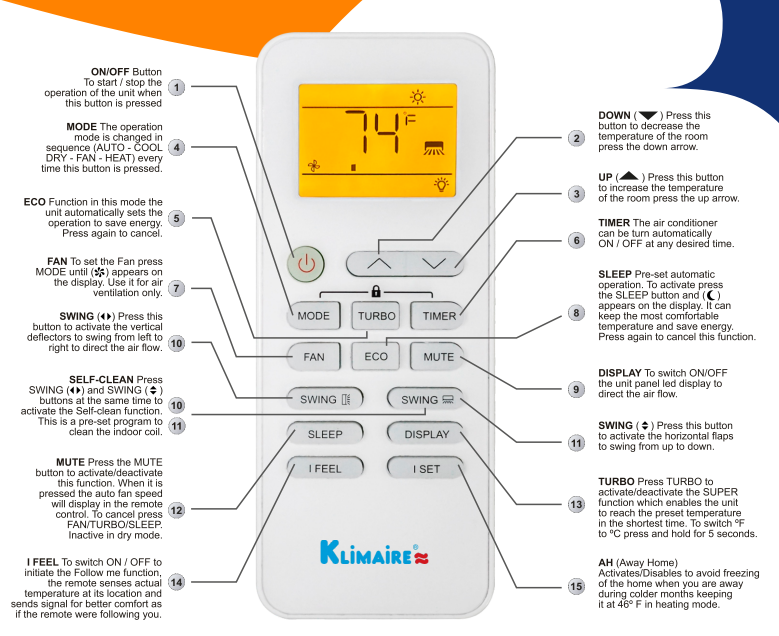


SELF-TROUBLESHOOTING – Provides faster and



Klimaire i FEEL Remote Contol







I FEEL Remote Control & Wall Holder

Battery indicator

Δ Auto Mode function indicator

* Cooling Mode indicator

Dry Mode indicator

尜 Fan only Mode indicator

• Heating Mode indicator

Z ECO Mode indicator

(); Timer indicator

☐☐☐☐°E Temperature indicator

Fan speed indicator: Auto/Low/Mid/High

Mute function indicator

SUPER function indicator

自自 Up-down auto swing indicator

Left-right auto swing indicator

SLEEP function indicator

:Ð Health function indicator

₽ñ LEEEL functions indicator

ΑН 46°F Stand-by Heating

The display and some functions of the remote control may vary

The shape and position of buttons and indicators may vary

according to the model, but their function is the same.

The display and some functions of the remote control may vary



The unit confirms the correct reception of each button with a beep.



ACCESSORIES

Outdoor Unit Brackets





Accommodate all brand condensing and heat pump units. Brackets include all anchoring accessories to mount the outdoor unit on an exterior wall or on the roof.

Mini Condensate Removal Pump



Ultra slim, high performance, easy to install mini condensate removal pump is used where you need an alternative to expel water removed from the air by your air conditioning unit.

Refrigerant Line Cover Kit (13 ft)





Elegant and Durable PVC line cover kit hides and covers up to 13 ft length of all exposed refrigerant tubing along the external wall of your home to give an attractive and professionally finished installation.



NOMENCLATURE

K	1	W	U	12	Н	1	_	1	T
Brand	Component	Unit Type	Family	Capacity	System	Voltage		Generation	Minor Design
K: Klimaire	I: Indoor O: Outdoor	I: Inverter OU W: Wall Mount FCU		(kBtu/h) 09 12 18 24	H: Heat Pump	1: 115V / 1ph 2: 208-230V /			Feature

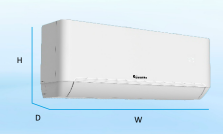


KIWU-KOIU

TECHNICAL SPECIFICATIONS

Missaine Madal Numbe			KIWU09H1-1T	KIWU12H1-1T	KIWU12H2-1T	KIWU18H2-1T	KIWU24H2-1T	KIWU36H2-1A
Klimaire Model Numb	er	KOIU09H1-1	KOIU12H1-1	KOIU12H2-1	KOIU18H2-1	KOIU24H2-1	KOIU36H2-1	
Туре			Cooling & Heating	Cooling & Heating	Cooling & Heating	Cooling & Heating	Cooling & Heating	Cooling & Heating
Control type			Wireless Remote	Wireless Remote	Wireless Remote	Wireless Remote	Wireless Remote	Wireless Remote
Power supply			115V / 60Hz / 1ph	115V / 60Hz / 1ph	208/230V / 60Hz / 1ph	208/230V / 60Hz / 1ph	208/230V / 60Hz / 1ph	208/230V / 60Hz / 1ph
	Rated Cooling Capacity	Btu/h	9,000	12,000	12,000	18,000	23,000	36,000
Rated Cooling (95º F / 35º C)	EER2	Btu/W.h	12.5	12.5	13.0	13.0	12.5	9.0
	SEER2	Btu/W.h	23	22	23	22	20	19
	Rated Heating Capacity (47º F)	Btu/h	9,500	12,000	12,000	18,000	24,000	36,000
	Rated Heating Capacity (17º F)	Btu/h	6,000	7,500	7,500	10,000	14,000	19,800
	Max. Heating Capacity (19º F)	Btu/h	8,000	10,000	10,000	14,000	18,000	26,000
Rated Heating	Max. Heating Capacity (5º F)	Btu/h	7,000	8,700	9,100	11,900	16,000	21,100
nateu neating	HSPF2 (Region IV)	Btu/W.h	9.0	9.0	9.5	8.8	8.8	8.5
	HSPF2 (Region V)	Btu/W.h	7.8	7.8	8.2	7.6	7.6	7.0
	COP2	W/W	3.5	3,5	3.5	3.5	3.2	1.75
	COP (5º F)	W/W	1.8	1.8	1,8	1.8	1.8	1.7
Rated Input Consumption	Cooling	W	710	920	920	1,350	1,920	3,850
	Heating	W	730	910	910	1,310	2,050	3,500
Rated Current	Cooling	Α	6.4	8.2	4.1	6.1	8,6	16.5
Nateu Current	Heating	Α	6.5	8.2	4.1	5.9	9,2	15.2
Minimum Circuit Ampacity - MCA		Α	16	17	11	13	19	23
Maximum Fuse Size		Α	25.0	25.0	15	20	30	35
Maximum Operation Pressure		psig	550	550	550	550	550	550
Moisture removal		cu.in./min	1.12	1.63	1.63	1.65	2.65	3.05
Indoor airflow		cfm	382/324/265	471/382/294	471/382/294	735/618/529	735/618/529	847/700/588
Indoor noise level at cooling	Turbo/High/Med./Low/Mute	dB(A)	42/39/34/29/27	45/39/34/29/27	45/39/34/29/27	48/45/40/35/31	51/48/43/38/35	52/49/43/38/36
Outdoor airflow		cfm	1235	1235	1235	1941	2647	2350
Outdoor noise level		dB(A)	50	52	52	52	58	63
Connecting Pipe	Gas	in	3/8"	3/8"	3/8"	1/2"	5/8"	5/8"
	Liquid	in	1/4"	1/4''	1/4"	1/4"	1/4''	1/4"
Connecting Wiring	Size x Core number	AWG	4×16AWG	4×16AWG	4×16AWG	4×16AWG	4×16AWG	4×16AWG
Suitable area		sq.ft	Up to 400	Up to 550	Up to 550	Up to 1000	Up to 1500	Up to 2500
Net dimensions (W x D x H)	Indoor	in	32.28×7.68×12.05	32.28×7.68×12.05	32.28×7.68×12.05	43.31×8.74×13.11	43.31×8.74×13.11	46.93x10.23x14.17
Net uniterisions (W X D X II)	Outdoor	in	28.66x12.01x21.65	28.66x12.01x21.65	28.66x12.01x21.65	33.26x14.96x27.51	35.83x16.54x31.50	35.83x16.54x31.50
	Indoor	lb	20.9	23.1	23.1	30.9	30.9	41.9
Net weight	Indoor with accessories	lb	23.8	25.4	25.4	33.1	33.1	45.2
Net weight	Outdoor	lb	51.8	60.4	59.1	84.9	104.7	112.5
	Outdoor with 16ft pipe	lb	56.2	64.8	63.5	89.3	109.1	116.8
Indoor Packing dimensions (W x D x H)		in	35.0 × 10.4 × 15.0	35.0 × 10.4 × 15.0	35.0 × 10.4 × 15.0	45.9 × 11.6 × 16.0	45.9 × 11.6 × 16.0	49.8 x 13.3 x 17.1
Outdoor Packing Dimensions (W x D x H) (w/o Pipe & Accessory Parts)		in	33.1 x 13.4 x 23.8	33.1 x 13.4 x 23.8	33.1 x 13.4 x 23.8	37.8 x 16.9 x 29.5	40.5 x19.1 x 33.5	40.5 x 18.7 x 33.9
	Indoor	lb	25.4	26.5	26.5	35.3	35.3	48.5
Gross weight w/o pipe	Indoor with all accessories	lb	28,7	29.8	29.8	37.5	37.5	51.8
3	Outdoor	lb	56.2	65.5	64.4	93.7	119.0	123.5
Outdoor Packing dimensions (W x D x H) (with 16ft pipe)		in	33.5 x 14.1 x 24.0	33.5 x 14.1 x 24.0	33.5 x 14.1 x 24.0	37.8 x 16.9 x 29.5	40.5 x 19.1 x 33.5	40.5 x 18.7 x33.9
	Outdoor Gross weight with 16ft pipe lb			69.9	68.8	98.1	125.7	123.5

KIWU 9k-24k | Indoor unit







9 and 12 kBtu 7.68 in 18 and 24 kBtu 8.74 in 36 kBtu 10.23 in

KIWU36 | Indoor unit

Н















Note: The data in this brochure may be changed without notice for further improvement on quality and performance

The Klimaire logo is a registered Trademark of Klimaire Products inc. Copyright 2024 Klimaire Products inc.

Klimaire Products Inc. 7999NW 81 Place - Miami, FL 33166 - USA Tel: (305)593-8358 - Fax (305) 675-2212 www.klimaire.com - sales@klimaire.com

